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CLAIMS

1. A display apparatus, comprising:

a display device comprising a plurality of pixels arranged in a matrix,

a drive circuit for outputting a gradation signal to each of the pixels, and

a correction circuit for correcting the gradation signal at each pixel so that a desired

10 gradation can be provided by compensating an influence from adjacent pixels.

- 2. An apparatus according to Claim 1, wherein the plurality of pixels include a correction pixel at which a gradation signal is corrected by said correction circuit and adjacent pixels surrounding the correction pixel, and said correction circuit obtains a gradation signal, to be corrected, on the basis of information on a gradation to be provided at the correction pixel and information on a gradation to be provided at the adjacent pixels.
- 3. An apparatus according to Claim 2, wherein said apparatus further comprises a first storing

 5 device which stores a relationship between states of the adjacent pixels, a gradation to be provided at the correction pixel, and a gradation signal to be applied

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to the correction pixel so as to provide a desired gradation at the correction pixel, said correction circuit obtaining the gradation signal to be applied to the correction pixel on the basis of data stored in the first storing device.

- 4. An apparatus according to Claim 1, wherein the correction of the gradation signal by the correction circuit is effected when a deviation ratio of a display gradation is out of a predetermined range.
- 5. An apparatus according to Claim 1, wherein the display device is an electrophoretic display

 device for displaying various information by moving charged electrophoretic particles or a liquid crystal display device for displaying various information by applying a voltage to a liquid crystal.

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